



State Water Resources Control Board

October 12, 2016

(Via email and Certified Mail)
CERTIFIED MAIL
NO. 7015 1520 0001 8019 7238

Mr. Jason Osborn
Director of Transportation
Temecula Valley Unified School District
31350 Rancho Vista Road
Temecula, California 92592
josborn@tvusd.k12.ca.us

SUBJECT:

NOTICE OF VIOLATION; UNDERGROUND STORAGE TANK SYSTEM LOCATED AT TEMECULA VALLEY UNIFIED SCHOOL DISTRICT, 40516 RORIPAUGH ROAD, TEMECULA

40310 KOKIPAUGH KOAD, TEME

Dear Mr. Osborn:

As part of an initiative by the State Water Resources Control Board (State Water Board) to ensure compliance at government-owned and/or operated underground storage tank (UST) facilities in California, the State Water Board staff inspected the USTs at your facility on September 21, 2016, pursuant to authority under Health and Safety Code (H&SC), chapter 6.7, section 25289.

The State Water Board has identified the following violations pursuant to H&SC, chapter 6.7, and title 23, California Code of Regulations (CCR), chapter 16:

No.	Violation	Tank	Start Date	Stop Date	Regulation
1	Failure to Maintain Spill Containment Requirements – Spill containment had approximately 1 inch of liquid and waste product inside preventing it from holding five gallons; this was removed and cleaned at the time of inspection.	Waste Oil	September 21, 2016	September 21, 2016	23 CCR 2635(b)(1)
2	Failure to Maintain Release Response Plan – This document must be updated with a current employee for the point of contact.	All	September 21, 2016	Ongoing	23 CCR 2632(d)(2)(B)
3	Failure to Maintain Site Map – The site map must be updated to include the piping and tank names.	All	September 21, 2016	Ongoing	H&SC 25286(a); 23 CCR 2711(a)(8)



No.	Violation	Tank	Start Date	Stop Date	Regulation
4	Failure to Maintain Facility and Tank Information (B Forms) – The unleaded tank lists the piping as fiberglass, however flex piping was observed. All tanks must list a form of corrosion protection. The waste oil tank information identifies the tank's manufacturer as Xerxes, however a secondary containment test dated November 3, 2014, identifies this tank's manufacturer as Modern Welding; update the tank information form or update the testing document with the correct tank manufacturer.	All	September 21, 2016	Ongoing	23 CCR 2711(a)

You are directed to correct the ongoing violations and submit compliance documentation to the State Water Board and Riverside County Department of Environmental Health within sixty (60) days from the date of this letter. Have your Designated Operator make specific notations in the next monthly designated operator report indicating the ongoing violations have been corrected. The monthly designated operator report and any associated photos must be submitted as proof of compliance. Please remove debris from the diesel #1 north fill sump and submit photograph for documentation.

Please send all compliance documentation to the following:

State Water Board

Ms. Rebecca Green
UST Enforcement Unit
Office of Enforcement
State Water Resources Control Board
1001 I Street, 16th Floor
Sacramento, California 95814
rebecca.green@waterboards.ca.gov

Local CUPA

Mr. Jonathan Lance
Hazardous Materials Management Specialist
Department of Environmental Health
County of Riverside
800 Sanderson Avenue, Suite 102
Hemet, California 92545
jonlance@rivcocha.org

Pursuant ant to Health and Safety Code, chapter 6.7, section 25299, the owner and operator of the tank(s) are liable for a penalty of \$500 to \$5,000 per tank, per day of violation. These penalties will continue to accrue until the violations have been corrected.

If you have any questions, please contact me at (916) 341-5551, or by email at amantha.henkel@waterboards.ca.gov.

Sincerely,

Amantha Henkel

Senior Environmental Scientist

UST Enforcement Unit

Office of Enforcement

Cc: See next page.

cc:

(via email only)

Mr. Jeff Johnson
Program Chief II
Riverside County Department of
Environmental Health
jeffjohnson@rivcocha.org

Mr. John Packham
Designated Operator
Packham & Toomey, INC.
j pack@roadrunner.com